

work information requiring the protection of its copyright by the main server;

e)generating and storing accessing information of the Sharing Web, and determining a division of system resources
5 required to share the digital literary work to be shared by the main server;

f)transmitting a sharing execution command from the main server to a sub-server in response to the division information of system resources; and

10 g)connecting the sub-server to the main server, receiving the accessing information of Sharing Web to be accessed and information of the digital literary work to be shared according to the sharing execution command from the main server, accessing the Sharing Web by the accessing
15 information, and allowing a sharing of the digital literary work to be shared.

16. The method as set forth in claim 15, wherein at step
d) if there is no search result value corresponding to the
20 search condition, all the digital literary works having the identifier corresponding to the literary work requiring the protection of its copyright, which is inputted by the supervisor, are determined to be shared.

25 17. The method as set forth in claim 15, further

comprising the step of calculating a dilution ratio of the number of digital literary works decided to be "pass" to the total number of searched digital literary works searched.

5 18. The method as set forth in claim 15, wherein the digital literary work having the identifier is the advertising digital literary work, formally produced and distributed for publicity by a writer, a production and distribution company of the literary work, or a server managing company.

10 19. The method as set forth in claim 15, wherein the digital literary work having the identifier is the digital literary work edited with a reduction in its quality to a level lower than that of an original digital literary work.

15 20. The method as set forth in claim 15, wherein the digital literary work having the identifier is a digital literary work encrypted with a predetermined encryption key.

20 21. The method as set forth in claim 15, wherein the identifier is inserted into the digital literary work by a company of managing the main server and the sub-server.

25 22. The method as set forth in claim 15, wherein the identifier is a watermark.